SAMPLING TRIP REPORT

Site Name:

VIP Cleaners

Sampling Dates:

December 04 - 05, 2008

CERCLIS ID:

NJD982744740

1. Site Location:

Morristown, New Jersey

2. Sample Descriptions:

Refer to Table 1 for all sample information.

3. Laboratories Receiving Samples:

Matrix	Sample Type	Laboratory Code	Name and Address of Laboratory
Air Samples in 6 lt. SUMMA TM canisters	VOCs	AAC	Atmospheric Analysis & Consulting Inc. 1534 Eastman Ave. Suite A Ventura, CA 93003

4. Sample Dispatch Data:

On December 04, 2008, two sub-slab samples, two indoor air samples and one indoor air duplicate were collected from the former dry cleaner and empty office space portion of the building at 89 Morris Avenue in Morristown, NJ. The indoor air samples were collected from the indoor air space near the formerly installed sub-slab ports: EO-2 and 89Morris-1. For quality control one ambient air sample was collected from west of the building. All six air samples were shipped via Federal Express to AAC under the following air bill 867113356267 at 1500 on December 04, 2008. Table 1 displays the sampling information such as the initial and final canister pressure, sampling times, dates and the canister numbers. The chain of custody form can be found as Appendix A.

Sampling Personnel:

Name	Organization	Site Duties
Diane Salkie	USEPA Region II DESA/HWSB Superfund Support Team	Project Manager/Sample Management
Rachael Graham	USEPA Region II DESA/HWSB Superfund Support Team	Field Personnel
Kathryn Seaver	USEPA Region II DESA/MAB Air and Water QA Team	Field Personnel
Pat Sheridan	USEPA Region II DESA/HWSB Superfund Support Team	Quality Assurance Officer

6. Additional Comments:

The number of samples includes:

- 2 indoor air samples1 indoor air field duplicate
- 2 sub-slab air samples
 1 ambient (outdoor) samples

7. Report Prepared By: Diane Salkie	Date:_	December 10, 2008
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TABLE 1 SAMPLE DESCRIPTIONS VIP CLEANERS SITE

Address	Sample Location	Sample Type	Sample # . Canister #.	Canister #	Valve#	Pressure		Begin Date	Begin	End Date	End
				19		Initial	Final		Time		Time
New Office	SE port	Sub-slab	EO-2-SS	000531	000586	-30	-21	12/4/08	1147	12/5/08	1147
space: former empty	Near the port EO-2	Indoor Air	EO-2-IA	000538	000585	-29	. 0	12/4/08	1145	12/5/08	1145
storefront and dry clearer	Lower floor port on W side	Sub-slab	89Morris-1-SS	000483	000580	-29	-4	12/4/08	1144	12/5/08	1144
	Near the port, 89Morris-1	Indoor Air	89Morris-1-IA	000450	000584	-29	-5	12/4/08	1144	12/5/08	1144
	Duplicate of 89Morris-1-IA	Indoor Air	89Morris-1-IA2	000434	000579	-29	0	12/4/08	1144	12/5/08	1144
	West side of 89 Morris	Ambient Air	89Morris-AA	000498	000583	-29	-7	12/4/08	1147	12/5/08	1147

APPENDIX A

CHAIN OF CUSTODY RECORDS

Special Instructions:

DESA

CHAIN OF CUSTODY RECORD

Site #: 08-0007

Contact Name: Diane Salkie Contact Phone: 732-321-4423 No: 08-0007-12/05/08-0001

Lab: Atmospheric Analysis & Consulting, Inc.

SAMPLES TRANSFERRED FROM CHAIN OF CUSTODY #

Lab Phone: 805-650-1642

Lab#	Sample #	Location	Analyses	Matrix	Container	Start Pressure	Stop Pressure	Start_Date	Start_Time	Stop_Date	Stop_Time
	000434	B5879	TO-15 SIM	Air	Summa Canister	-29		12/4/2008	11:44:00 AM	12/5/2008	
	000450	B5878	TO-15 SIM	Air	Summa Canister	-29		12/4/2008	11:44:00 AM	12/5/2008	
	000483	B5877	TO-15 SCAN	Soil Gas	Summa Canister	-29		12/4/2008	11:44:00 AM	12/5/2008	
	000498	B5880	TO-15 SIM	Ambient Air	Summa Canister	-29		12/4/2008	11:50:00 AM	12/5/2008	
	000531	B5875	TO-15 SCAN	Soil Gas	Summa Canister	-30		12/4/2008	11:47:00 AM	12/5/2008	
	000538	B5876	TO-15 SIM	Air	Summa Canister	-29		12/4/2008	11:45:00 AM	12/5/2008	
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Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date Time
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